## Minnesota Local/State/Federal Application Forms for Water/Wetland Projects

# USE THIS APPLICATION FOR ANY PROJECT AFFECTING A LAKE, RIVER, STREAM OR WETLAND, INCLUDING:

Local Government Unit Approval Pursuant to Minnesota Wetlands Conservation Act (WCA)
Minnesota Department of Natural Resources (DNR) Permit to Work in Public Waters
Department of the Army Permit (33 CFR 325)

Note: The U.S. Army Corps of Engineers (COE) will forward application forms to the Minnesota Pollution Control Agency (MPCA) for processing if state water quality certification is required from the MPCA. You do not need to send this application to the MPCA.

This application packet includes:

Part 1: The BASIC APPLICATION and the COE APPLICATION to be filled out by all applicants (see Instructions).

PART II: The REPLACEMENT PLAN SUPPLEMENT to be completed *only for* projects that impact wetlands and require a replacement plan for wetland mitigation. If you're not sure whether your project requires a replacement plan, call your Local Government Unit (LGU) or Soil and Water Conservation District (SWCD) office for guidance.

Do not proceed with your project until you have received all required approvals from your LGU, the DNR and the COE. If you wish to confirm the status of your application at any time, contact the agencies directly (see Instructions, page 2). Proceeding with work before all required authorizations are obtained may result in fines or other penalties, and may include a requirement to restore the project site to original condition.

If you have questions or need assistance with filling out these forms, contact your local SWCD office, your LGU, your Area DNR Waters office, or your COE field office (see Instructions, page 2).

If you believe that your project may be subject to watershed district, local zoning, or any other local regulations besides those of your LGU, contact those office(s) directly. If you are a Federal Farm Program participant and your project affects a wetland or water body on agricultural land, your eligibility for USDA benefits may be affected. Contact a Natural Resources Conservation Service office for further information.

#### A QUICK LOOK AT THE PROJECT APPLICATION PROCESS

Electronic files: Forms can be downloaded and filled out using Microsoft Word. Your input will be restricted to fill-in fields where users can enter text or check boxes. These areas appear gray on the screen, but not on the printed document.

Send copies of these completed application forms to your LGU, your Area DNR Waters office, and your COE regulatory office.

Any of the agencies may make initial contact with you to: a) inform you that it has no jurisdiction over your project; b) request additional information needed; or c) inform you of applicable fees.

When your application is considered complete and appropriate fees have been received (if requested) it will be distributed for appropriate review.

Following agencies' reviews, you will be informed if it has been approved, approved with changes or conditions, withdrawn, or denied.

For information about state laws, rules and regulations that direct this process go to the web site www.revisor.leg.state.mn.us. For information on U.S. Army Corps of Engineers regulations go to the web site www.mvp.usace.army.mil.

#### Instructions for Part I

HELP 1: Every applicant must fill out Section 1. The applicant is the person, agency, company, corporation, or other organization that owns, leases, or holds other legal rights to the land where the project is located. Indicate names of multiple applicants on a separate sheet.

HELP 1A: Fill out Section 1A only if you have designated an authorized agent. An authorized agent may be an attorney, builder, consultant, contractor, engineer, or any other person or organization designated by the applicant to represent him/her in this process. An agent is not required.

**HELP 5: Purpose, description and dimensions of project:** State briefly (in a sentence or two) what you propose to do and why it is needed. Also, describe whether your project will involve any of the following:

- Construction of structures, filling, draining, dewatering, removing, excavating or repair.
- Construction of an access path, bridge, culvert, dam, ditch, dock, driveway, riprap, road, sand blanket, shore protection, or tile line.
- Construction of any structures on fill, piles or a float-supported platform. If so, describe.
- Dredging or discharging (placing fill material) into a wetland or other water body (including the temporary placement of material). If so, explain the specific purpose of the placement of the material (such as erosion control) and indicate how it will be done (such as with a backhoe or dragline). If dredged material is to be discharged on an upland site, identify the location of the site.

Include an overhead view drawing showing the work to be undertaken and its relative location on the property. Show items such as property boundaries or lot dimensions; location and extent of shoreline, wetlands and water; location and dimensions and footprint of the proposed project, structure or activity (include length, width, elevation and other measurements as appropriate); points of reference such as existing homes, structures, docks or landscape features; indication of north; and location of spoil and disposal sites (if applicable). Hand drawn, computer generated or professionally prepared drawings are acceptable, as long as they contain all necessary information clearly, accurately, and in adequate detail. Please include specific dimensions whenever possible. You may also include photos, if you wish.

HELP 7: For information regarding adjacent landowners, contact the tax assessor where the project is to be developed.

HELP 8: If any part of the work has already been completed, describe the area already developed. Include a description of structures completed; any dredged or fill material already discharged (including type of material and volume in cubic yards); acres or square feet filled (if a wetland or other waterbody); and whether the work was done under an existing permit (if so identify the authorization, if possible).

HELP 9: Other permits, reviews or approval related to the project may include the following: conditional use permit; plat approval; zoning variance; National Pollutant Discharge Elimination System permit; state disposal system permit (includes dredged material disposal); watershed district/watershed management organization permit (stormwater, erosion, floodplain); environmental assessment worksheet/environmental impact statement; hazardous waste site; feedlot permit; groundwater appropriation permit; or county/township driveway/road permit. Are you aware of any archeological or cultural resource determinations or surveys completed concerning the project or replacement site by the State Historic Preservation Office (SHPO) or others? If yes, please explain on a separate sheet or attach a copy of any determinations or surveys.

rinal Onechists (Fait I)
Have you completed all of Part I (Page 1), plus the Federal application (Page 2)?
Did you (and your agent, if applicable) sign Section 10 on page 1?
Have you signed the Application for the Department of the Army Permit (Page 2) to seek Federal authorization of your project?
Have you included the necessary attachments for Part 1?
Attachments must include:
Site Locator Map (Section 3)
☐ Type of Project (Section 4) (if additional space was needed)
Overhead View of Project (Section 5 and HELP 5)
Project Purpose, Description and Dimensions (Section 5) (if additional space was needed)
Attachments may also include:
Applicant Contact Information (HELP 1) (if additional space was needed)
Project Location (Section 3) (if additional space was needed)
☐ Project Alternatives (Section 6) (if additional space was needed)
☐ Photographs
Adjoining Property Owners (Section 7) (if additional space was needed)
☐ Work Already Completed Section (Section 8) (if you answered YES)
☐ State Historic Preservation Office determination or survey

**Submitting Your Application** 

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Make three copies of the entire application and all attachments. Keep the original, and mail a complete copy of your application to each of the local, state, and Federal entities listed below. Be sure to include Part 1 and all attachments with each application.

LOCAL: Send to the appropriate Local Government Unit (LGU). If necessary, contact your county Soil and Water Conservation District (SWCD) office or visit the Board of Water and Soil Resources (BWSR) web site (www.bwsr.state.mn.us) to determine the appropriate LGU.

STATE: Send to your Area DNR Waters office, attention Area Hydrologist. If necessary, contact your county Soil and Water Conservation District (SWCD) office or visit the DNR website (www.dnr.state.mn.us) to locate the Area Hydrologist for your location, or contact a Regional DNR office:

Central Region: Southern Region: NW Region: NE Region: 261 Highway 15 South 2115 Birchmont Beach Road N.E. 1201 East Highway 2 1200 Warner Road New Ulm, MN 56073 Bemidji, MN 56601 Grand Rapids, MN 55744 St. Paul, MN 55106 Phone: 507 359-6053 Phone: 218-327-4416 Phone: 651-772-7910 Phone: 218-755-3973

FEDERAL: Send to the appropriate U.S. Army Corps of Engineers regulatory field office: Two Harbors: Brainerd: St. Paul: La Crescent: U.S. COE, Regulatory Branch U.S. COE, Regulatory Branch U.S. COE, Regulatory Branch U.S. COE, Regulatory Branch 1554 Highway 2, Suite 2 10867 E. Gull Lake Drive N.W. Army Corps of Engineers Centre 1114 South Oak Street 190 5th Street East La Crescent, MN 55947-1338 Two Harbors, MN 55616 Brainerd, MN 56401-9051 Phone: 218-829-8402 St. Paul, MN 55101-9051 Phone: 507-895-8059 Phone: 218-834-6630 Phone: 651-290-5375 WEB SITES: BWSR: www.bwsr.state.mn.us U.S. ACOE: www.mvp.usace.army.mil DNR: www.dnr.state.mn.us MPCA: www.pca.state.mn.us

Minnes	ota Local/S	State/Feder	al Applicatio	n Form fo	r Water/Wetland Project	cts
A - House Man	Paul Occasió		For Internal Use (		to initial Application Decoral Complet	i à
Application No.	Field Office Co	oge Date ii	nitial Application Re	ceiveu Da	te initial Application Deemed Complet	.c.
"See HELP" directs you to	important addition	7 7 7	TI: BASIC A		ON .	
LANDOWNER/API Namc: Greg Schafer, I	Varathon Petrole	um Company		Phone: (	651-458-2758	
Complete mailing address	ss: 301 St. Paul P	ark Rd., St. Paul I	Park, MN 55071			
IA. AUTHORIZED A	r Engineering Co	mpany		Phone: 9	52-832-2932	
Complete mailing address	ss: 4700 vvest /	/tn St., Minneap	olis, MIN 55435-481	)3		
Name or I.D. # of Water	s Impacted (if appl	cable; if known): 1	able 2		ditional Project Area sheets if needed)	í
(Check all that apply): [		7 5				
Indicate size of entire lak	te or wetland (chec	k one): 🗵 Less th	ian 10 acres (indicate	size: 6.92)	10 to 40 acres Greater than 40 a	cres
3. PROJECT LOCAT	ION (Information	can be found on pr	operty tax statement,	property title or	title insurance):	
Project street address:			Fire#:		City (if applicable): St. Paul	
1/4 Section: SW, SE Se	ection: 3, 4 Tov	vnship#: 28 Ra	nge #: 22	County: R	amsey	
Lot#: Bloc	k: Sub	division:	Watershed (na	ame or #) Missis	sippi R./20	
Attach a simple site loca provide distances from k				o the site from a	known location or landmark, and	
4. TYPE OF PROJE See Sections 2 and 3			ork. Attach TYPE O	F PROJECT shee	et if needed.	
construct the project with	n dimensions (leng your application. CT DESCRIPTION nd Appendix D of	h, width, depth), ar See HELP 5 befo sheet.	ea of impact, and wh re completing this s	en you propose t	and why it is needed, how you plan to o construct the project. This is the t To Include on Plans (Instructions,	
to wetlands or waters? I	ist at least TWO a and explain why yo VES sheet if needed	dditional alternativou chose to pursue (	es to your project in !	Section 5 that avo	that would avoid or minimize impacts oid wetlands (one of which may be "no n over these alternatives. Attach	
7. ADJOINING PROP mailing addresses of adju					of water or wetlands, list the complete	
8. PORTION OF WOI yes, describe the comple	RK COMPLETEI ted work on a sepa	): Is any portion of rate sheet of paper	the work in wetland abeled WORK ALR	or water areas al	ready completed? Yes No. If LETED. (See HELP 8)	
9. STATUS OF OTHE have already been appr					nis proposed project that are either pen	ding o
	tion. To the best of	my knowledge and	d belief, all informati	on in Part I is tru	on. I am familiar with the information e, complete, and accurate. I possess icant.	1
They School	<u></u>	12/22/0	Signature of a	For	12/22/08 Date	
Signature of applicant (I	Landowner)	Date	Signature of a	igent (if applicab	le) Date	

This block must be signed by the person who desires to undertake the proposed activity and has the necessary property rights to do so. If only the Agent has signed, please attach a separate sheet signed by the landowner, giving necessary authorization to the Agent.

#### APPLICATION FOR DEPARTMENT OF THE ARMY PERMIT (33 CFR 325)

OMB APPROVAL NO. 0710-003 Expires Dec 31, 2004

The public burden for this collection of information is estimated to average 10 hours per response, although the majority of applications should require 5 hours or less. This includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Service Directorate of Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302; and to the Office of Management and Budget, Paperwork Reduction Project (0710-0003), Washington, DC 20503. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. Please DO NOT RETURN your form to either of these addresses. Completed applications must be submitted to the District engineer having jurisdiction over the location of the proposed activity.

PRIVACY ACT STATEMENT: Authorities: Rivers and Harbors Act, Section 10, 33 USC 403; Clean Water Act, Section 404, 33 USC 1344; Marine Protection, Research and Sanctuaries Act, 33 USC 1413, Section 103. Principal purpose: Information provided on this form will be used in evaluating the application for a permit. Routine uses: This information may be shared with the Department of Justice and other Federal, state, and local government agencies. Submission of requested information is voluntary; however, if information is not provided, the permit application cannot be evaluated nor can a permit be issued

#### ITEMS 1 THROUGH 4 TO BE FILLED IN BY THE CORPS

1. APPLICATION NO.

2. FIELD OFFICE CODE

3. DATE RECEIVED

4. DATE APPLICATION COMPLETED

#### YOU DO NOT NEED TO COMPLETE ITEMS 6-10 and 12-25 in the SHADED AREAS.

All applicants must complete non-shaded items 5 and 26. If an agent is used, also complete items 8 and 11. This optional Federal form is valid for use only when included as part of this entire state application packet.

5. APPLICANT'S NAME Greg Schafer	AUTHORIZED AGENT'S NAME AND TITLE (an agent is not required)     Joe Berns (Barr Engineering), Engineer
6. APPLICANT'S ADDRESS	9. AGENT'S ADDRESS
7. APPLICANT'S PHONE NO.	10, AGENT'S PHONE NO.

11. STATEMENT OF AUTHORIZATION (if applicable; complete only if authorizing an agent)

I hereby authorize Joe Berns (Barr Engineering)

WORK DESCRIBED IN THIS APPLICATION.

to act on my behalf as my agent in the processing of this application and to

furnish, upon request, supplemental information in support of this permit application.

	المند	1 10
APPLICANT"S SIGNATURE:	- Channe	scho
APPLICANT S SRINALLIKE:		

APPLICANT"S SIGNATURE:	DATE: 12/22/08
12. PROJECT NAME OR TITLE (see instructions)	
13. NAME OF WATERBODY, IF KNOWN (if applicable)	14. PROJECT STREET ADDRESS (if applicable)
15. LOCATION OF PROJECT	
16. OTHER LOCATION DESCRIPTIONS, IF KNOWN (see in	nstructions)
17. DIRECTIONS TO THE SITE	18. NATURE OF ACTIVITY
19. PROJECT PURPOSE	20. REASON(S) FOR DISCHARGE
21. TYPES OF MATERIAL BEING DISCHARGED AND TH	E AMOUNT OF EACH TYPE IN CUBIC YARDS
22. SURFACE AREA IN ACRES OF WETLANDS OR OTHE	R WATERS FILLED
23. IS ANY PORTION OF THE WORK ALREADY COMPLE	TE? YESNOIF YES, DESCRIBE COMPLETED WORK.
AA ADDRESSES OF A BIODHAIC BROBERTY QUAISIS	

26. Application is hereby made for a permit or permits to authorize the work described in this application. I certify that the information in this application is complete and accurate. I further certify that I possess the authority to undertake the work described herein or am acting as the duly authorized agent of the applicant.

25. LIST OF OTHER CERTIFICATIONS OR APPROVALS/DENIALS RECEIVED FROM OTHER FEDERAL, STATE OR LOCAL AGENCIES FOR

They Schele	12/22/01	Ju Bur	12/22/08
Signature of applicant	Date	Signature of agent (if any)	Date

The application must be signed by the person who desires to undertake the proposed activity (applicant), or it may be signed by a duly authorized agent if the statement in Block 11 has been filled out and signed. 18 U.S.C. Section 1001 provides that: Whoever, in any manner within the jurisdiction of any department or agency of the United States knowingly and willfully falsifies, conceals, or covers up with any trick, scheme, or disguises a material fact or makes any false, fictitious or fraudulent statements or representations or makes or uses any false writing or document knowing same to contain any false, fictitious or fraudulent statements or entry, shall be fined not more than \$10,000 or imprisoned not more than five years or both.

ENG FORM 4345, Jul 97

EDITION OF FEB 94 IS OBSOLETE.

(Proponent: CECW-OR)

18. ADDITIONAL INFORMATION REQUIRED For projects involving at least some project-specific	FOR PROJECT-SPECIFIC REPL replacement, include the following	ACEMENT (Required only additional information:	if you marked Box B or Box C in Section 14)
☐ Two drawings to scale of the replacement wetland (Instructions, Page 3) for a detailed description of what	<ol> <li>Include both overhead view and pr t should be included in these drawing</li> </ol>	ofile (side view or cross-secti s. Without drawings, your a	ional view). See What to Include on Plans pplication will be considered incomplete.
For created replacement wetlands, include addit characteristics.	ional soils information (if available) t	hat indicates the capability of	the site to produce and maintain wetland
Note 1: For replacement wetlands located on pipel Department of Public Safety's Office of Pipeline Safet responsible for giving this notice by calling "Gopher Safet Saf	by Refore start of construction, the o	wher of any utilities must be	notified. The landowner of contractor is
Note 2: For extensive or complex projects supplem Such information may include (but not be limited to) t environmental assessment and/or engineering reports.	entary information may be requested the following: topographic map, water	at a later dated from one or m r table map, soil borings, dep	tore of the responding agencies.  oth soundings, aerial photographs,
19. SIGNED AFFIRMATION:			
FOR PROJECTS INVOLVING REPLACEMENT complete and accurate; and I affirm that the wetland le	BY WETLAND BANKING ONL passes will be replaced via withdrawal	Y. To the best of my knowled from an account in the State	lge and belief, all information in Part II is true, Wetland Bank.
FOR PROJECTS INVOLVING EITHER PROJECT AND PROJECT-SPECIFIC REPLACEMENT:	CT-SPECIFIC REPLACEMENT (	ONLY OR A COMBINATION	ON OF WETLAND BANKING
Part A: The replacement wetland. I affirm that the Previously restored or created under a prior approved Drained or filled under an exemption during the prev Restored with financial assistance from public conse Restored using private funds, other than landowner the individual or organization notifies the local gove	d replacement plan or permit; AND vious 10 years; AND rvation programs; AND lands unless the funds are paid back!	with interest to the individual d wetland may be considered	or organization that funded the restoration; and for replacement.
Part B: Additional assurances (check all that apply  The wetland will be replaced before or concurrent  An irrevocable bank letter of credit, performance of the wetland losses will be replaced via withdraward.	with the actual draining or filling of bond, or other acceptable security has	been provided to guarantee s	uccessful completion of the wetland replacemen
Part C. For projects involving any project-specific will record the Declaration of Restrictions and Coven submit proof of such recording to the LGU.	e replacement: Within 30 days of eigants on the deed for the property on v	her receiving approval of this high the replacement wetland	s application or beginning work on the project, I d(s) will be located; and I will at the same time
To the best of my knowledge and belief, all informatichecked assurance(s) in Part B.	on in Part II is true, complete and acc	urate; and I affirm all stateme	ents in Part A and C, as well as
On Ben	12/22/08		
Signature or applicant or agent	Date		
FOR LGU USE ONLY			
Replacement plan is (check one):  Approved	☐Approved with conditions (con	litions attached)	☐ Denied
	LGU official signature	Date	
LGU has receive evidence of title and proof of receive	ording of Declaration of Restrictions	and Covenants for Replacem	ent Wetland:
County where recorded Date	Document :	assigned by recorder	
and the second s	LGU official signature	Date	_

4. HOW PROPO and continue as		ENT WILL BE A	CCOMPLISHEI	): Indicate how	proposed replacement will b	e accomplished (check only	y one box below
downloa	banking only e Application for Wi d a copy from www. lection 19, page 6 (Y	bwsr.state.mn.us			your application. Copies of	this form are available fron	your LGU, or
	pecific replacement with Section 15 bel						
Complet downloa	ination of wetland be Application for Wi d a copy from www. with Section 15 bel	thdrawal of Wetlar bwsr.state.mn.us	specific replacem ad Credits Form a	ent nd include with	your application. Copies of	this form are available from	ı your LGU, or
5. DESCRIPTION 4 above):	OF REPLACEMI	ENT WETLAND(	S) CONSTRUCT	TION (Complet	e this section only if you m	arked Box B or Box C in S	Section
pecifications of outletructure height); 4) vending the project; as weTLAND CONSTR. See WRP Narrative 16. SURPLUS WETAPPlication directly 17. DESCRIPTION (your project has more placement site" and the first dotted line(stees to indicate each project in project has more placement site.	et structures; 3) elevishat best manageme di 6) a vegetation ma UCTION.  b. Section 6.0  FLAND CREDITS: is that you wish to he to your LGU. Cope of the condition of the conditi	ations relative to M nt practices will be anagement plan. W  If using project-s ave deposited in the dies are available from ENT WETLAND eplacement site, ref nt site" on your ow s blank; 4) If you h pe, and identify typ access to some of the	lean Sea Level or implemented to prite this description pecific replacements of State Wetland Born your LGU, or State Wetland Born your LGU, or State Wetland Born your overlernead view; 3) I ave chosen to idented (s) of replacements information, or	established benevevent erosions on on a separate of the separa	I by ditch block or revegetatchmarks or key features (suc or site degradation; 5) proposheet of paper labeled DESO x C in Section 14 above), wise? Yes No. If yes, y from www.bwsr.state.mn.  Use one row of boxes for each of Section 5) to this chart by lying only one wetland type one wetland type in a given estored or created for each now your replacement ratio,	h as sill, emergency overflo sed timetable for starting at CRIPTION OF REPLACEM.  Ill the replacement result in submit a Wetland Bankin us.  the wetland replacement site, identifying and labeling "fi within a given replacement replacement site, use the ex- separate wetland type wit	any g (2) If rst site, use tra dotted th that
		DESC	RIPTION OF	REPLACEM	ENT WETLANDS		
Identify Wetland	Watershed name or	County	Section, Township,	Wetland Type <sup>1</sup>	Type(s) of repla	acement credits square feet)	Restored
replacement site (as noted on overhead view)	number (if known)		Range		New Wetland Credits (NWC)	Public Value Credits (PVC)	created? Indicate R or C
Name of	Mississippi	Hennepin		3	0.74 ac.		С
First replacement site	River- 20			5	0.05 ac.	इ.स.च्याचे केन्द्र स्टब्स के मान सामान समाने के मान से स्ट	C
Name of Second replacement site	Mississippi River - 20	Ramsey		Upland		0.87	i Lucina Canada
<sup>1</sup> Circular 39 wetl	and types: Indicate one wetland type with	in a given wetland	impact area, use t	he first	0.79 TOTAL NWC	0.87 TOTAL PVC	
wetland type with each separate wetl	ve the others blank, in a given wetland in and type, and identil arate wetland type	npact area, use the fy predominant veg	extra dotted lines etation and size o	to indicate	REQUIRED REPLA (If known) out of kind		for portion

### PART II: REPLACEMENT PLAN SUPPLEMENT

For assistance in completing Part II, contact your Local Government Unit or a professional consultant

11. DESCRIPTION OF WETLAND IMPACTS: Complete the chart below: 1) Use one row of boxes for each wetland impact; 2) If your project has more than one wetland impact, reference your overhead view (part of Section 5) to this chart by identifying and labeling "first impact" and "second impact" on your overhead view; 3) If you are identifying only one wetland type within a given wetland impact area, use the first dotted line and leave the others blank; 4) If you have chosen to identify more than one wetland type within a given wetland impact area, use the extra dotted lines to indicate each wetland type, and identify predominant vegetation and size of impacted area for each separate wetland type within that impact area; 5) If you do not have access to some of this information, call your LGU or SWCD office for assistance. (Photocopy chart for more impacts, if needed.)

**DESCRIPTION OF WETLAND IMPACTS** Existing land use in project Wetland type<sup>1</sup> Predominant Size of area Watershed County. Wetland area (check all that apply) impacted vegetation in name or Section. impact (as (in acres or impacted Township, noted on number (if wetland area square Range overhead known) feet) view) ☐ Housing 0.79 ac. 1, 2, 3 See Sec. 6.3 and Mississippi See WRP Commercial Table 1, Fig 6 & Table 1 River-🔯 Industrial Sec 6.0 Ramsey **First** Parks/recreation areas (20)impact ☐ Highways and associated rights-of-way Forested Farmsteads/agricultural Vacant lands Public and semi-public (schools/gov't facilities) ☐ Airports Extractive (gravel Second pits/quarries) impact Other: If you are identifying only one wetland type within a given wetland impact area, use the first dotted line and leave the others blank. If you have chosen to identify more than one wetland type within a given wetland impact area, use the extra dotted lines to indicate each separate wetland type, and identify predominant vegetation and size of impacted area for each separate wetland type with that impact area. TOTALS OF AREA(S) IMPACTED FOR EACH WETLAND TYPE ON CHART (indicate acres ⋈ or square feet □) 2: <u>0.19</u> 3: <u>0.48</u> 4: \_\_\_\_ 5: \_\_\_ 6: \_\_\_ 7: \_\_\_ 8: \_\_\_ R: \_\_\_ Type: (Examples: the presence of endangered species, special fish and wildlife resources, sensitive surface waters, or waste disposal site.) If YES, list and describe briefly.

13. SHORELAND IMPACT ZONE: Please identify each wetland impact site noted in Section 15 that is within 1000 feet of a lake or 300 feet of a river.

Wetland A

#### Instructions For Part II

Complete those portions of Part II: Replacement Plan Supplement for which information is readily available (such as location, existing land use, size of impact area, etc.) A person certified in wetland delineation must determine items pertaining to specific wetland impacts (wetland type, predominant vegetation, watershed name, etc.) Contact the local soil and water conservation district (SWCD) office for further information on obtaining such items.

What to Include on Plans

Detailed overhead views of replacement site(s) (Part II), as well as profile view(s) of replacement site(s) (Part II), may be either hand drawn, computer generated or professionally prepared, as long as they contain all necessary information clearly, accurately, and in adequate detail. Please include specific dimensions whenever possible. You may also include photos, if you wish.

Overhead views of Part II replacement site(s) should include the following items that pertain to your project:

Property boundaries and/or lot dimensions.

Location and extent of shoreline, wetlands and water.

Location and dimensions of proposed project, structure or activity. Include length, width, elevation and other measurements as appropriate.

Points of reference (such as existing homes, structures, docks or landscape features).

Location of inlet and outlet structures.

Indication of north.

Location of spoil and disposal sites (if applicable).

Areas of wetland and upland plants established.

Profile views (side or cross-sectional views) should include the following items that pertain to your project:

Location and dimensions of proposed project, structure or activity. Include elevation, depth, soil profile, side slope and other measurements as appropriate.

Proposed water level elevation.

# Final Checklists Part II: Replacement Plan Supplement

Have you completed all of Part II (pages 3-5)?
Did you (or your agent) sign Section 19 on page 5?
Have you included the necessary attachments for Part 11?
Attachments must include:  If the project includes any wetland banking (complete or partial), include Application for Withdrawal of Wetland Credits Form (Section 14)
If the project includes any project-specific replacements (complete or partial), include:
Description of Replacement Wetland(s) Construction (Section 15)
Copy of vegetation management plan (Section 15)
Scale drawing of overhead view or replacement wetland (Section 18)
Scale drawing of profile view of replacement wetland (Section 18)
Attachments may also include:  Additional description of Wetland Impact Charts (Section 11) (if additional space was needed)  Additional Description of Replacement Wetlands charts (Section 17) (if additional space was needed)  Additional soils information for created replacement wetland(s) (Section 18) (if available)
Note: To deposit surplus wetland credits in the State Wetland Bank, submit a Wetland Banking Application directly to your LGU (Section 16).
Preparing Your Application for Mailing
To apply for both state and Federal authorization, your application must include Part I (Page 1), the Federal application (Page 2), and
attachments as indicated on Final Checklist for Part I (Instructions, Page 2).
Your application must also include Part II (Pages 3-5) and additional attachments as indicated on Final Checklist for Part II (above).
Make three copies of the entire application and all attachments. Keep the original, and mail the three copies to the appropriate local, state,
and Federal agencies (see Instructions for Part I for addresses).

FOR LGU USE ONLY:			
Determination for Part 1:	☐ No Loss:	ediction(per MN Rule 8420.0122)(A,B,G, per MN Rule 8420.0220) equired – applicant must complete Part II	
		FREPLACEMENT IS NOT REQUIRED:	
Application is (check one):	Approved	Approved with conditions (conditions attached)	☐ Denied
Comments/Findings:		West Control of the C	
		LGU official signature	Date
		Name and Title	
	exemptions (MN I	Rule 8420.0122 Subps. 1 and 2B), LGU has received p	roof of recording of restrictions
For Agricultural and Drainage (per MN Rule 8420.0115):  County where recorded	e exemptions (MN l	Rule 8420.0122 Subps. 1 and 2B), LGU has received p  Document # assigned by record	
(per MN Rule 8420.0115):		<del></del>	